IST COUNTY ROUTE | KILOMETER POST | SHEET | TOTAL | TOTAL PROJECT | NO. | SHEETS -\$**5** REGISTERED CTVIL-ENGINEER D<u>ecember 30, 2004</u> C42892 PLANS APPROVAL DATE ×p. 03-31-06 The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan To get to the Caltrans web site, go to: http://www.dot.ca.gov

To accompany plans dated

		Anchor Bol-	Square Pedestal						CIDH							
	5			Pedestal	Reinforcing			Ноор		D.11	* *	Vertical Reinforcing			Spiral	
Post Type No.	Bolt Circle (mm)	Bolts Total & Dia (mm)	Total Length (mm)	Square one side (mm)	Total		# of bars each face	Bar Size	Pitch (mm)	Pile Dia (mm)	Pile Depth (m)	Total	Bar Size	Bar Circle (mm)	Bar Size	Pitch (mm)
II	610	12-51	1270	1600	16	#32		#16	89	1372	4.5	26	#32	1143	#16	89
III	610	12-51	1270	1600	16	#32	5	#16	89	1372	4.9	26	#32	1143	#16	89
IV	610	12-51	1270	1600	16	#32	5	#16	89	1372	5.5	26	#32	1143	#16	89
٧	864	14-51	1270	1600	16	#32	5	#16	89	1372	5.8	26	#32	1143	#16	89
VI	864	16-64	1524	1753	16	#36	5	#16	89	1524	6.7	28	#36	1295	#16	89
VII	864	16-64	1524	1753	16	#36	5	#16	89	1524	7.0	28	#36	1295	#16	89
VIII	864	16-64	1524	1753	16	#36	5	#16	89	1524	7.6	28	#36	1295	#16	89
IX	864	16-64	1524	1753	16	#36	5	#16	89	1524	7.6	28	#36	1295	#16	89

* * Use Foundation Depth shown in table unless otherwise shown on the Project Plans.

NOTES

155 Max 25 Min

- 1. For anchor bolt layout see post sheet.
- 2. For "Base P elevation" see Project Plans.
- 3. Prior to erection of the post, backfill which is equivalent to the surrounding material shall be in place.
- 4. Pedestal shall be formed 150 mm minimum below ground surface Remainder to be placed against undisturbed material.
- 5. Slope protection required when indicated on the Project Plans.
- 6. Foundation design is based on 2001 AASHTO article 13.6 Broms' approximate procedure assuming a cohesionless material. The angle of internal friction used is 30 degree and unit weight of soil used is 1922 kg/m³.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

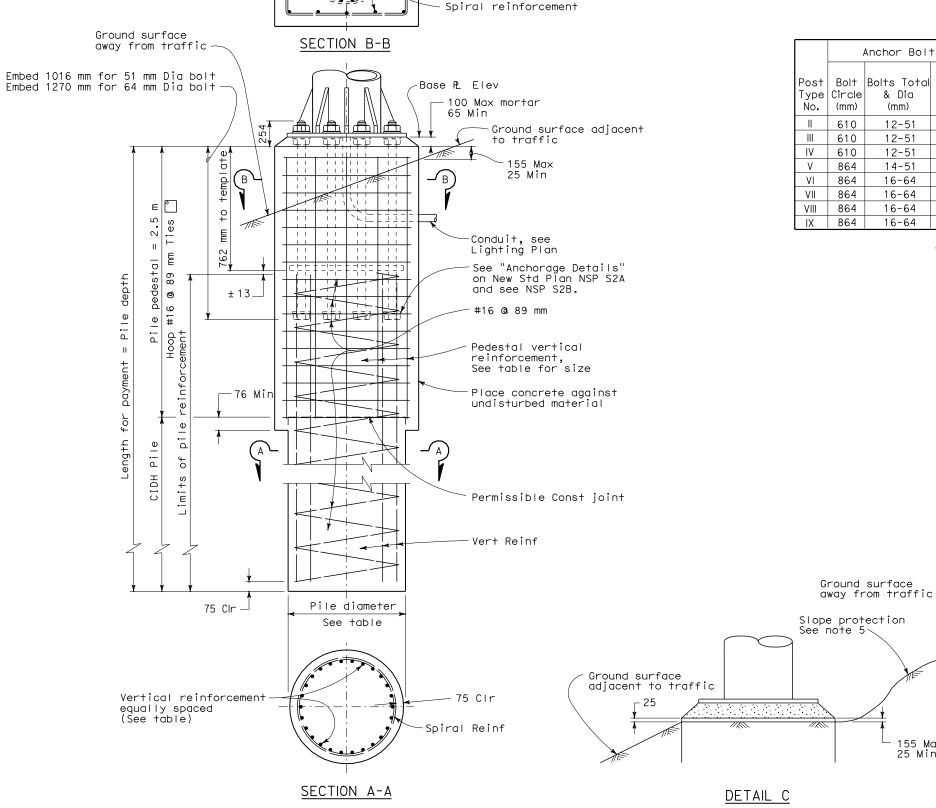
OVERHEAD SIGNS-TRUSS SINGLE POST TYPE SQUARE PEDESTAL PILE FOUNDATION

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

NSP S13A, NSP S13B, NSP S13C AND NSP S13D DATED DECEMBER 30, 2004 SUPERSEDE RSP S13 DATED OCTOBER 26, 2000 AND STANDARD PLAN S13 DATED JULY 1, 1999-PAGE 232 OF THE STANDARD PLANS BOOK DATED JULY 1999.

NEW STANDARD PLAN NSP S13A



Pedestal Vert Reinf

Total 16, see table

for size

Axis of sign

#16 ∑ @ 89 mm

Vertical reinforcement

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